The Gazette



of **Endia**

PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, FEBRUARY 9, 1957

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III--SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Special Notice

Calcutta, the 9th February 1957

Attention of the public is invited to the Jammu and Kashmir (Extension of Laws) Act, 1956 (published in the Gazette of India, Part II, Section 1, Extraordinary dated the 26th September 1956, pp. 982 to 985) extracts of which are reproduced below. The said Act of 1956 came into force on the 1st November 1956.

THE JAMMU AND KASHMIR (EXTENSION OF LAWS) ACT, 1956 No. 62 of 1956

[25th September 1956]

An Act to provide for the extension of certain laws to the State of Jammu and Kashmir.

BE it enacted by Parliament in the Seventh Year of the Republic of India as follows:-

- 1. Short title and commencement—(1) This Act may be called the Jammu and Kashmir (Extension of Laws) Act, 1956.
- (2) It shall come into force on such date as the Central Government may, by notification in the Official Gazette,
- 2. Extension and amendment of certain laws—(1) The Acts and Ordinance mentioned in the Schedule and all rules, orders and regulations made thereunder are hereby extended to, and shall be in force in, the State of Jammu and Kashmir.
- (2) With effect from the commencement of this Act, the Acts and Ordinance mentioned in the Schedule shall be amended as specified therein.

THE SCHEDULE

(Sec Section 2)

The Indian Patents and Designs Act, 1911 (2 of 1911). Section 1-In sub-section (2), omit "except the State of Jammu and Kashmir".

Section 2—(a) To clause (1), add "and in relation to the State of Jammu and Kashmir, the Advocate-General for that State".

(b) Omit Clause (7A).

Section 80.—(a) In the opening paragraph of sub-section (1), for the portion beginning with the words "If immediately" and ending with the words "to which this Act extends", substitute—

"If immediately before---

- (i) the 18th day of April 1950, in relation to any Part B State other than the State of Jammu and Kashmir, and
- (ii) the date of commencement of the Jammu and Kashmir (Extension of Laws) Act, 1956, in relation to the State of Jammu and Kashmir,

there was in force in the Part B State concerned".

(b) In sub-section(2), after "Part B States (Laws) Act, 1951, (3 of 1951)", insert "or section 5 of the Jammu and Kashmir (Extension of Laws) Act, 1956,".

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 25th August 1956, in page 180, Column 1, under the heading "Application for Patents", the following misprints should be corrected.

For "54148" read "58148"

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act. 24th January 1957

- 59455. Council of Scientific and Industrial Research. A process for the preparation of a protein hydrolysate for oral use.
- 59456. Council of Scientific and Industrial Research. Manufacture of insulating bricks and blocks.
- 59457. Council of Scientific and Industrial Research. A new process for preparation of fine dusts or wettable powders of insecticides such as DDT.
- 59458. B. F. Pande. An improved ploughshare. [Addition to No. 56108].
- 59459. S. H. Shivdasani, Improved method for waterproofing buildings.
- 49460. I Maruyama. Improvements relating to heald frame.
- 59461. N. V. De Bataafsche Petroleum Maatschappij. Process for the preparation of ammonium sulphate.
- 59462. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of thermoplastic synthetic materials. (26th March 1956).
- 59463. Farbenfabrieken Bayer Aktiengesellschaft. Process for the production of thermoplastic synthetic materials. (26th March 1956).
- 59464. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of high molecular polycarbonates. (26th March 1956).
- 59465. C. A. V. Limited. Liquid fuel injection pumps for internal combustion engines. (2nd February 1956)
- 59466. Kaiser Steel Corporation. Low carbon columbiumboron steel.
- 59467. J. Yonemoto. Advertising display device.
- 59468. California Research Corporation. Fuel composition.
- 59469. F. L. Smidth and Co. A/S. Slurry preheater with flexibly connected compartments. (23rd January 1956).
- 59470. Maschinenfabrik Benninger A.-G. Improvements in or relating to a machine for treating rope or ribbon-like goods and more particularly textile goods.

- 59471. V. H. Lodaya, V. C. Ajmera and S. A. Ajmera. Improvements in or relating to bracelets [Addition to No. 59085].
- 59472. J. H. Eijkenboom. Improvements in or relating to feed mechanisms for tubes or rods.

25th January 1957

- 59473. R. G. Agashe. Aluminium bobbin for power looms.
- 59474. Delhi Cloth and General Mills Co. Ltd., Improvements in or to carding engines and the carding process.
- 59475. Braithwaite and Company (India) Limited. Improvements in or relating to the fairing of holes in construction steel-work and the like. (28th March 1956).
- 59476. Olin Mathieson Chemical Corporation. Processes.
- 59477. Merck and Co. Inc. Antibiotic and process for producing the same. .
- 59478. Farbenfabriken Bayer Aktiengesellschaft. Acrylonitrile polymers. (17th October 1956).
- 59479. Esso Research and Engineering Company. Metal salt compositions.
- 59480. H. Morren, Dr. Sc. Preparation of benzhydryl piperazine derivatives.
- 59481. A. Monforts. Method of treatment of changing the properties of use of web-like goods, particularly textiles, and apparatus for performing the method.
- 59482. Ciba Limited. Manufacture of new triazines.
- 59483. L. W. B. Brendish. Improvements in or relating to lifting and conveying heavy boxes and like loads.

The 28th January 1957

- 59484. Vereinigte Osterreichische Eisen-Und Stahlwerke Aktiengesellschaft. Improvements relating to weir closure.
- 59485. Monsanto Chemicals Limited. Laminated articles. (3rd February 1956).
- 59486. Farbenfabriken Bayer Aktiengesellschaft. Process for producing polycarbonates. (26th March 1956).
- 59487. Mechanical Products Inc., Improvements in and relating to electric circuit breakers. (Electric switch having automatic current overload protection).
- 59488. Glaxo Laboratories Limited. Improvements in or relating to antibiotics. (8th February 1956).
- 59489. Ministerstvo potravinarskeho prumyslu. A process for the production of soil bacterizing preparations and for the production of fodder from Azotobacter concentrates.
- 59490. C. M. Sweet. A low-cost 2-party sound-powered house phone and crystal radio receiver combination.
- 59491. Societe Anonyme Pour L'Industrie De L'Aluminium Improvements relating to electrolytic cells for the production of aluminium.
- 59492. Boots Pure Drug Company Limited. New organic sulphonamido isothiocyanates.
- 59493. Universal Oil Products Company. Process for producing spheroidal alumina particels.
- 59494. Ciba Limited. New dyestuffs and their manufacture and use.
- 59495. R. D. Bibby. Production of composite board. 59496. R. D. Bibby. Cutting apparatus.

The 29th January 1957

- 59497. Council of Scientific and Industrial Research. Production of porous polymer suitable for preparing cation-exchange resins.
- 59498. G. H. Fletcher. Improvements in or relating to dynamo electric machines. (16th February 1956).
- 59499. Imperial Chemical Industries Limited. New dyestuff intermediates. (6th February 1956).
- 59500. The Dow Chemical Company. Extended surface clement for gasliquid contact apparatus.
- 59501. The Dow Chemical Company, Method of distilling vinyltoluene.

- 59502. Waugh Equipment Company. Journal lubricators. (30th November 1956).
- 59503. D. Napier and Son Limited. Turbine blade rings and methods of assembly. (3rd February 1956).
- 59504. General Aniline & Film Corporation. Improvements in reduction of aromatic polynitro compounds.
- 59505. United States Steel Corporation. Method and apparatus for controlling sinter feed.
- 59506. Dunlop Rubber Company Limited. Improvements relating to the production of polyurethane foams.
- 59507. Dunlop Rubber Company Limited. Improvements in composite products. (24th February 1956).
- 59508. Dr. E. Uhlhorn & Co. G.m.b.H. A radiological irradiation appliance
- 59509. Aktiebolaget Separator. A plant for continuous operation of (at least) two hermetically closed centrifugal separators working in series.

The 30th January 1957

- 59510. W. Pathak. Educational device.
- 59511. J. S. Kamborian. Power operated too lasting machine with improved control and auxiliary wiper.
- 59512. J. S. Kamborian. Fower operated toe lasting machine with automatic gauging means and improved trimmer.
- 59513. Union Carbide and Carbon Corporation. Electric lamps. (16th November 1956).
- 59514. W. C. Mende and V. R. Berliner. Chemical formulation.
- 59515. Gebr. Stork & Co's Apparatenfabriek N.V. A machine for screen printing stepwise movable webs of cloth. [Addition to No. 47451].
- 59516. L. A. Boriolo. Method for manufacturing multi-tubular sheaths for the active paste of lead-accumulators, and tubular sheaths manufactured according to the said method.
- 59517. F. Hoffmann-La Roche & Co. Aktiengesellschaft. 2hydroxy-benzoquinolizines and method for preparing same.
- 59518. "LICENCIA" Talalmanyokat Ertekesito Vallalat. Electro-chemical current sources of long shelf life.
- 59519. Ciba Limited. New organic compounds and process for manufacturing same.
- 59520. Fritz Buser Aktiengesellschaft. A stencil-type fabric printing machine.

Alteration of Dates

58948. Ante-dated to 23rd May 1955 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of principle copies of the specifications in the following list will be available for only from the

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India, Book Depot, 8. Hastings Street Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

54484. Nsu Werke Aktiengesellschaft. Gear arrangemen having at least two gear speeds for a two-whee vehicle the motor of which is provided with a tread crank device and a transmission arrange ment associated therewith for transferring the

starting movement into quicker movement. Accepted on 25th January 1957.

Transmission arrangement for tread crank simultaneously serves as transmission for the lower gear speed and is continuously in engagement with the gear wheel on the tread crank shaft

shaft.
55026. Warnar-Lambert Pharmaceutical Company. Improvements in or relating to therapeutic compositions.
Accepted on 24th January 1957.

Comprising between 0.1 per cent and 10 per cent of a pyrimidine compound and a liquid or solid pharmaceutical carrier.

55031. Holophane Limited. Improvements in and relating to light refractor. (3rd August 1954). Accepted on 24th January 1957.

Having horizontal circumferential prisms extending to such a distance above the light source plane and so formed that principal light beam refracted thereby is emitted at an angle below the horizontal, and vertical prisms and clear and or fluted areas between some adjacent vertical prisms.

55059. Ciba Limited. Monoazo dyestuffs, process for their manufacture, and their use for dyeing nitrogencontaining fibres or fabrics. Accepted on 25th January 1957.

By coupling in an acid medium an amino naphthalene sulfonic acid containing a functionally converted sulfonic acid group with a diazocompond of an amine.

55070. Laboratory for Electronics, Inc. Improvements in or relating to apparatus for interpreting electrical data signals. Accepted on 25th January 1957.

Having means for providing a signal output characteristic of the stored data, means for delaying the output signal, means for combining the signal output with the delayed signal output to derive a data signal, a source of timing signals, and means for associating the data signal, with the timing signals.

55081. The General Electric Company Limited. Improvements in or relating to electric lighting fittings for street lighting. (17th August 1954). Accepted on 30th January 1957.

Upper part of the reflector curved concavely in vertical section and the lower part is formed as a skirt which in vertical sections is flat or slightly convex, and the tangent to the upper end of which makes a larger acute angle with the vertical than does the tangent to the upper part where it adjoins the skirt.

55094. Ciba Limited. New esters and process for their manufacture. Accepted on 30th January 1957.

Disaccharides or metal salts thereof are con-

Disaccharides or metal salts thereof are converted into their esters having at least two hydroxyl groups esterified with a carboxylic acid containing more than ten carbon atoms or salts thereof by esterifying methods known per se.

55125. G. W. Alfred. Apparatus for cleaning lint and other foreign particles from the ceiling of a room containing textile machinery. Accepted on 30th January 1957.

The blower unit is indexed to rotate about its axis of support so that a single impeller serves to clean off the ceiling and walls of the room as well as the machinery.

55138. The Goodyear Tire and Rubber Company. Improvements in method and apparatus for forming and vulcanizing diaphragms. Accepted on 30th January 1957.

Including the steps of wrapping the edges of the band around the inner peripheries and outside faces of annular channel-forming rings, expanding the band, vulcanising it and stripping it from the rings.

55156. The General Electric Company Limited. Improvements in or relating to the manufacture of semiconductor devices. (23rd August 1954). Accepted on 25th January 1957.

Comprising a lead electrode, the material of said electrode being moulded around the end of a lead wire before being brought into contact with semiconductor.

55158. A. E. Moulton. Improvements in and relating to hydraulic accumulators. Accepted on 30th January 1957.

Wherein the spring chamber has an elastic rubber wall honded to a rigid mounting such that increases of the volume of fluid deform the rubber wall in shear and/or compression.

55164. The General Electric Company Limited. Improvements in or relating to the manufacture of semiconductor devices. (23rd August 1954). Accepted on 25th January 1957.

Provided with sealed envelope and scaling effected by cold pressure welding.

55188. Imperial Chemical Industries Limited. Process for the manufacture of new azo dyestuffs. (10th September 1954). Accepted on 30th January 1957.

By phosphating hydroxy substituted nitrogen containing heterocyclic compounds.

55218. Esso Research and Engineering Company Hydrocarbon oil conversion process. [Addition to No. 51968]. Accepted on 29th January 1957.

The improvement comprises maintaining an entrainment of solids in vapors withdrawn overhead above, 400lbs./bbl of charge stock.

55236. Imperial Chemical Industries Limited, Improvements in or relating to a method for insolubilising artificial filaments, threads, fibres and the like, Accepted on 30th January 1957.

By treating the insolubilised filaments in a solution of at least one of the polyhydroxy compounds pyrogallol, resorcinol, alizarin and 2:7 dihydroxy naphthalene, drying impregnating with formuldehyde solution and then heating.

55282. The Director, Indian Institute of Science, Bangalore. Improvements in and relating to the manufacturing process of non-linear resistor compound from conducting and semi-conducting materials such as graphite and silicon carbide. Accepted on 29th January 1957.

Mixing silicon carbide, kaolin and graphite and sodium silicate and heating the objects and finally cooling the same.

55595. Sulphates Limited. Improvements relating to the production of aluminium sulphate. (14th October 1954). Accepted on 30th January 1957.

Mixing finely divided aluminous material with sulphuric acid and directing the mixture on nodules of aluminium sulphate.

55624. Imperial Chemical Industries Limited. Improvements in arc melting furnaces. (15th June 1955). Accepted on 25th January 1957.

Comprising a feed deflector plate disposed in the upper zone of the furnace between the feed inlet and the electrode to deflect the falling stream of metal away from the electrode.

55660. Monsanto Chemicals Limited, Improvements relating to polystyrene plastic materials. (1st December 1954). Accepted on 24th January 1957.

Comprising polystyrene incorporating an unvulcanised natural or synthetic rubber and a 2:4:6 trialkyl phenol.

55743. American Flange and Manufacturing Co. Inc. Closure construction for the openings in container walls and method of producing the same. (3rd October 1955). Accepted on 30th January 1957.

Wherein the upwardly extending neck of the receiving seat has at its upper end an inturned bead enclosing a reinforcing member and closure member seating means being U-shaped.

55775. Ciba Limited. Manufacture of polymides. [Addition to No. 51341]. Accepted on 30th January 1957.

Treating with basic agents salts of amino carboxylic acid esters having free amino group which is separated from ester carbonyl group by two carbon atoms and containing in alcohol component electron attracting group.

56287. The Mining Engineering Company Limited. New or improved ducting for conveying air or other gases. 21st January 1955). Accepted on 28th January 1957.

Wherein a length of ducting is formed by part-cylindrical sheet metal members with clamping means for sealed joints between longitudinal edges and also scaled joints between the ends of adjacent lengths.

56309. E. R. Colombowalla. Improvements in or relating to electrically driven ventilating fans. Accepted on 25th January 1957.

Vanes connected by common tie bar, one vane pivoted to one end of main actuating lever to which connected other components of fan and other end of lever riding in channel in ring disc mounted on supporting base and a pair of stops in the channel, whereby the end of lever when it strikes one stop, its movement is arrested, the pivotable connection causing vanes to be deflected to present their opposite faces to air stream and hence fan unit to start moving in opposite direction.

56324. G. Klay. Method for preparing a preserved product which is suitable for human consumption from protein containing material of animal origin. Accepted on 30th January 1957.

Sterilization of protein is carried out followed by addition of salt and fermentation.

56398. Trifax N. V. Chemisch-Pharmaceutische & Extractiebedrijven. Process and apparatus for the manufacture of seamless filled capsules. Accepted on 29th January 1957.

Extruding composite liquid jet with core of filler material and jacket of encapsulating material to form drops and cooling thereof.

56453. Textile and Chemical Research Company, Limited Improvements in or relating to belt materials of the laminated type. (20th December 1955). Accepted on 25th January 1957.

Comprising a plurality of layers of filamentary material laminated together, the character and/or distribution of the filaments being arranged to provide a higher resistance to stretching in the longitudinal than in the transverse direction.

56506. E. Weber. Drawing unit in spinning frames or the like with cleaning rolls. Accepted on 30th January 1957.

Comprising ironing (smoothing) rolls a bars working in contact with the cleaning rolls.

56648. Schlumberger Well Surveying Corporation. Apparatus for investigating material. Accepted on 28th January 1957.

Detecting system includes timing means for establishing observation intervals during which indications obtained, each such intervals occurring within a period including an irradiation interval and a portion of the quiescent interval terminating prior to the occurrence of a radioactive decay.

56784. A.M.I. (International) S. A. A combination automatic phonograph cabinet and speaker horn. Accepted on 25th January 1957.

Cabinet comprising bottom panel with a backwall and a pair of side walls extending upwardly therefrom with legs supporting the cabinet with bottom panel spaced above a supporting surface with at least one internal partition dividing the cabinet into a record changer compartment and a horn, the horn discharging into space between the bottom of the cabinet and supporting surface below it.

57164. W. Hartmann & Co. Metal window. Accepted on 24th January 1957.

Comprises a steel casing, window casement with two sealing rails of which outer sealing rail having a plastic strip in a groove in it, the strip being three times thick or in uncompressed state.

57191. J. G. Jessel. Improvements in or relating to apparatus for dispensing beverages. (4th May 1955).

Accepted on 25th January 1957.

Comprising measuring chamber communicating by separate valves with reservoir and delivery device, the valves controlled by means actuated by placing of receptacle under the delivery device to bring about opening of one valve and closing of the other valve.

57309. Societe Triflux. Means for feeding electrical discharge tubes and the like by high frequency current. Accepted on 25th January 1957.

High frequency is generated by a generator to the output winding of which is coupled an impedance.

57880. T. Hindmarch, Improved power transmission gear. (21st July 1955). Accepted on 25th January 1957.

Two shafts are driven by a common compound input pinion.

58050. W. B. Simons Industries, Inc. Improvements in method and apparatus for extracting fibers from liber-bearing plants. Accepted on 30th January 1957.

Comprising a rasping roll having blades and a stationary plate having a concave portion, a space for the passage of plants being formed between the roll and plate.

58297. Pilkington Brothers Limited. Improvements in or relating to apparatus for use in bending flat glass. (1st September 1955). Accepted on 29th January 1957.

Two shaping element hinged together and each shaping element is substantially balanced about its fulcrum.

58337. N. V. Philips' Gloeilampenfabricken, Improvements in or relating to circuit arrangements comprising two circuits, in each of which a choke coil is included. Accepted on 30th January 1957.

Auxiliary winding magnetically coupled to its own main winding causes additional voltage induced by the first choke winding in the other choke winding to be counteracted.

58594, G. A. M. Wyndham. Improved means for lengthening garments and other articles. Accepted on 24th January 1957.

Consisting of a strip of material folded upon itself a number of times so as to create superposed folds. each fold being secured to all the folds by a separately removable stitching.

58764. Monsanto Chemicals Limited. Preservation of tea. (4th November 1955). [Addition to No. 54671]. Accepted on 30th January 1957.

Packing tea in a material coated with benzoic acid.

58948. Ciba Limited. Derivatives of new antibiotics called foromacidins and process for their manufacture. [Divisional date 23rd May 1955]. Accepted on 25th January 1957.

Foromacidin A. B. C or D or salts thereof are treated with acid hydrolysing agents to produce Forocidin A. B. C or D.

Opposition proceedings

An opposition has been entered by B. L. Panchal, to the grant of a patent on application No. 53506 made by National Bobbin Company.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

51257. 51296. 51620. 51767. 51866. 51867. 51919. 51989. 52023. 52123. 52153. 52247. 53147. 53148. 53264. 53557. 53781. 53866. 54167. 54265. 54349. 54403. 54406. 54441. 54493. 54501. 54592.

Renewal Fees Paid

| 37100. | 37203. | 37227. | 37286. | 37388. | 38722. | 38904. | 38950. | 38965. |
|--------|--------|--------|--------|-----------------|--------|--------|--------|--------|
| 38998. | 39050. | 39075. | 39086. | 3909 4 . | 39095. | 39142. | 39155. | 39163. |
| 39184. | 39185. | 39186. | 39205. | 39209. | 39215. | 39241. | 39256. | 39322. |
| 39348. | 39349. | 39370. | 39371. | 39372. | 39636. | 40388. | 40807. | 40808. |
| 40839. | 40851. | 40852. | 40916. | 40924. | 40969. | 40989. | 40990, | 41001. |
| 41114. | 41122. | 41123. | 41239. | 41240. | 41784. | 42260. | 42379. | 42472 |
| 42623. | 42629. | 42645. | 42673. | 42685. | 42696. | 42847. | 42849. | 42867. |
| 42870. | 42973. | 43372. | 43935. | 43981. | 44088. | 44318. | 44329. | 44454. |
| 44518. | 44531. | 44556. | 44557. | 44559. | 44563. | 44581. | 44605. | 44614. |
| 44624. | 44640. | 44641. | 44663. | 44664. | 44665. | 44706. | 44728. | 44766. |
| 44774. | 44834. | 44835. | 44902. | 44903. | 44906. | 44932. | 45055. | 45153. |
| 45204. | 45808. | 46520 | 46588. | 46593. | 46606. | 46640. | 46642. | 46688. |
| 46700. | 46707. | 46716. | 46725. | 46734. | 46750. | 46770. | 46771. | 46781. |
| 46787. | 46798. | 46810. | 46853. | 46866. | 46874. | 46875. | 46910. | 46919. |
| 46920. | 46937. | 46964. | 47509. | 47510. | 48614. | 48884. | 48915. | 48936. |
| 48938. | 48939. | 48948. | 48953. | 48954. | 48955. | 48958. | 48964. | 48967. |
| 48993. | 48999. | 49025. | 49027. | 49032. | 49037. | 49039. | 49054. | 49066. |
| 49077. | 49078. | 49174. | 49198. | 49366. | 49501. | 49993. | 50107. | 50177. |
| 50672. | 50773. | 50844. | 50901. | 51158. | 51243. | 51251. | 51277. | 51331. |
| 51371. | 51384. | 51622. | 51676. | 51687. | 51787. | 51799. | 51950. | 51976. |
| 52686. | 54521. | | , | | | | | |
| J-500. | | | | | | | | |

Cessation of Patents

| 30826, 35769 | . 35966. | 35967. | 35971. | 36071. | 40402. | 42045. | 42093. |
|--------------|----------|--------|--------|--------|--------|--------|--------|
| 43695, 43924 | 43936. | 43947. | 43975. | 45961. | 45962. | 45963. | 45964. |
| 45966, 46007 | 46013. | 46035. | 46047. | 46048. | 46095. | 46100. | 48247. |
| 18248, 48259 | 48270. | 48278. | 48282. | 48283. | 48287. | 48288. | 48293. |
| 18296. 48308 | | | | | | | |

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent:—27131—Ramswarup Shahu.

The patent ceased on the 13th January 1946 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th May 1946. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17 on or before the 23rd March 1957.

(2)

Notice is hereby given that an order was made on the 25th January 1957 restoring the patent numbered 33649 dated as of the 26th November 1945 granted to The President of India for "Isolation of new bitter principles from nim oil".

(3)

Notice is hereby given that an order was made on the 25th January 1957 restoring the patent numbered 33651 dated as of the 26th November 1945 granted to The President of India for "The manufacture of new derivatives or subsidiary products from the physiologically active bitter principles of nim oil".

(4)

Notice is hereby given that an order was made on the 25th January 1957 restoring the patent numbered 46853 dated as of the 7th March 1951 granted to The British Iron and Steel Research Association for "Improved process for the production of metals in elongated form".

Cancellation of the registration of designs

An application has been made by The Victoria Mills Ltd., for cancellation of the registration of design No. 88441 in the name of Jalan Dyeing & Bleaching Mills.

H. N. GHOSH Controlller of Patents and Designs